HD50 HD70 Direct Fired Air Heaters





Easy operation, strong performance.

Perfect for construction sites, outdoor applications and well ventilated storage spaces, direct air heaters convert 100% of the fuel being used to direct heat, lowering fuel consumption and operating costs. The overheat protection unit and the flame monitor ensure safe operation of the equipment. Thanks to the sophisticated design the heaters are very easy to operate. High quality elements such as the stainless steel combustion chamber and solid processing provide a long service life.

- Efficiently heat well ventilated work spaces
- High level of safety thanks to temperature safety limiters and flame monitors
- Long service life due to high quality components such as stainless steel combustion chamber and solid workmanship
- The sealed control box is extremely robust
- Space heating volume: HD50 6,000 m³ / HD70 8,500 m³

HD50 HD70 Technical specifications

	HD50	HD70
Dimensions		
LxWxH mm	1069 x 556 x 766	1200 x 555 x 860
L x W x H shipping mm	1183 x 498 x 650	1200 x 480 x 900
Operating weight with fuel kg	74	113
Operating weight assembled, no fuel kg	38	58
Shipping weight without fuel kg	45	73
Operating data		
Heating power kW	46	65
Air flow m³/h	1,400	2,500
Space heating volume m³	6,000	8,500
Fuel type	Diesel	Diesel
Fuel consumption I/h	4.67	6.6
Tank capacity (fuel) l	42	65
Voltage V	230	230

Dimensions

Please note: that product availability can vary from country to country. It is possible that information / products may not be available in your country. More detailed information on engine power can be found in the operator's manual; the stated power may vary due to specific operating conditions. Subject to alterations and errors excepted. Applicable also to illustrations.

Copyright © 2020 Wacker Neuson SE.